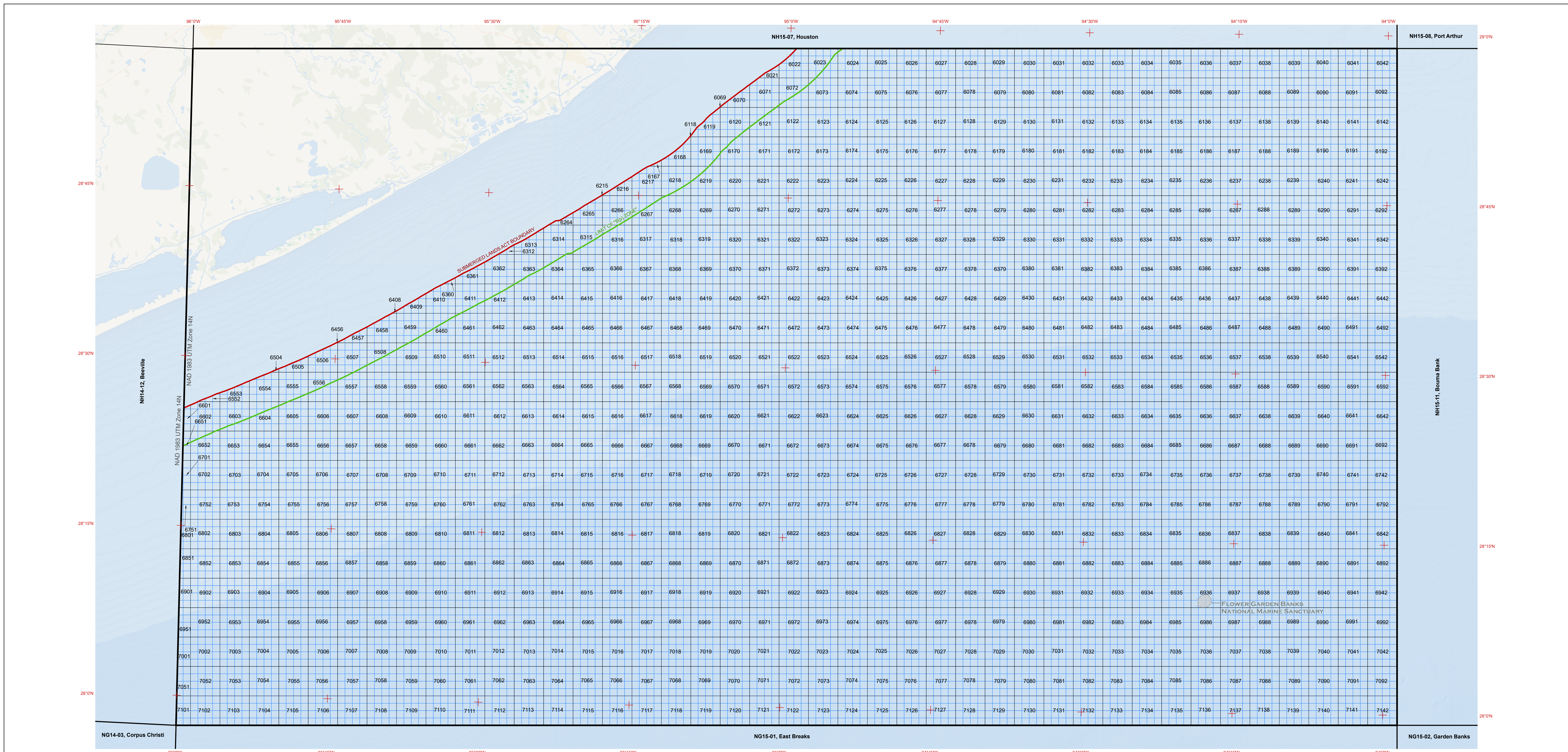


# BAY CITY

**NH15-10**



The boundaries of the regular aliquots are 1,200 meters on a side and contain 144 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

The Submerged Lands Act Boundary and the Limit of "8(p)" depicted hereon reflect the approximate Federal position for Submerged Lands Act and OCS Lands Act purposes.

Copies of these diagrams are available for  
format from <https://www.boem.gov/gom83>

a	b	c
e	f	g
i	j	k
m	n	o

RAM Subdivision  
on  
Outer Con

Method for subdividing  
blocks into 16 aliquots  
aliquot is assigned a sub-block letter in addition to the  
corresponding OCS block

Q1

10

UNITED STATES DEPARTMENT OF THE INTERIOR  
**BUREAU OF OCEAN ENERGY MANAGEMENT**

Scale: 1:250 000

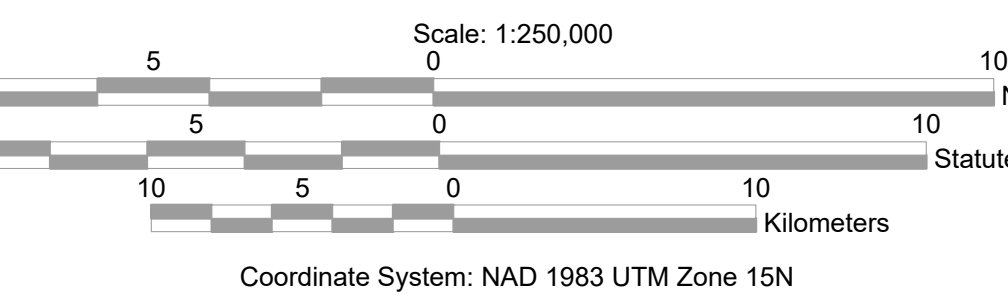
Scale: 1:250,000

10 5 0 10 Nautical M

10 5 0 10 Statute Miles

10 5 0 Kilometers

Coordinate System: NAD 1983 UTM Zone 15N



The figure is a location diagram consisting of a grid of four quadrants. The top-left quadrant shows a map of coastal features with labels '2' and 'e' on the left and '3' at the bottom. The other three quadrants are light blue boxes containing text labels for study sites:

- NH15-07 Houston** (Top Left Box)
- NH15-08 Port Arthur** (Top Right Box)
- NH15-10 Bay City** (Bottom Left Box)
- NG15-02 Garden Banks** (Bottom Right Box)

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

For the Director  


. Wenstrom

Geospatial Services Division, Office of Strategic Resources  
Sterling, Virginia Date: 11/1/2022

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NH15-10

BAY CITY